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Advanced Keyword Query for: AURORA-A KINASE

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Structural Basis for the Inhibition of Aurora A Kini High Affinity Disubstituted Pyrimidine Inhibitors

Release Date: 26-Dec-2006 Exp. f Characteristics

Resolution: 2.25 Å

Classification Transferase Compound

Molecule: Serine/threonine-protein

Polymer: 1 Type: polypeptide(

A, B Chains: EC#: 2.7.11.1 🚳

Tari, L.W., Hoffman, I.D., B Authors

M.J., Nix, J., Nelson, K.J.,

Swanson, R.V.



Crystal structure of Aurora-A in complex with a pe

Release Date: 17-Feb-2009 Exp. N Characteristics

Resolution: 2.70 Å Transferase

Classification Compound

Serine/threonine-proteir Molecule: Polymer: 1 Type: polypeptide

A, B Chains:

2.7.11.1 EC# :

Fragment: kinase domain (UNP res K124A, Q154N, A203S, Mutation:

E336D

Authors Wiesmann, C., Raswson, T.E.



CRYSTAL STRUCTURE OF AURORA B KINASE IN CC AMI NOTHI AZOLE I NHI BI TOR



Characteristics

Release Date: 26-Feb-2008 Exp. N

Resolution: 1.70 Å Transferase

Classification Compound

Molecule: SERINE/THREONINE-PR Polymer: 1 Type: polypeptide

Chains: A, B 2.7.11.1 EO#: Fragment: RESIDUES 78-361

Molecule: INNER CENTROMERE PF Polymer: 2 Type: polypeptide

Chains: C. D

Fragment: RESIDUES 798-840



Andersen, C.B., Wan, Y., Ch Liu, Y., Sessa, F., Villa, F., Authors

Musacchio, A., Gray, N.S.

12 3D21 图图图图 Crystal structure of mouse Aurora A (Asn186-> Gh > Leu) in complex with 1-(5-(2-(1-methyl-1H-pyra ylamino)-ethyl]-thiazol-2-yl}-3-(3-trifluoromethy

Characteristics

Compound

Release Date: 12-May-2009 Exp. I

Resolution: 2.90 Å

Classification Transferase

> Molecule: serine/threonine kinase Polymer: Type: polypeptide 1

Chains:

2.7.11.1 EC#:

Fragment: Aurora A kinase domain, N186G, K240R, M302L Mutation:

Authors Oslob, J.D., Yu, C., Romano



Crystal structure of mouse Aurora A (Asn186-> Gly > Leu) in complex with [7-(2-(2-(3-(3-chloro-phe) yi) -ethylamino)-pyrazolo(4,3-d)pyrimidin-1-yi)-a

Characteristics

Release Date: 12-May-2009 Exp. I

Resolution: 2.50 Å

Classification Compound

Transferese

Molecule: serine/threonine kinase Polymer: 1 Type: polypeptide

Chains:

2.7.11.1 EC#:

Fragment: Aurora A kinase domain. N186G, K240R, M302L Mutation:

Authors

Elling, R.A., Oslob, J.D., Yu,

M.J.



STRUCTURE OF AURORA B KINASE IN COMPLEX W

Characteristics

Belease Date: 01-Jul-2008 Exp. M

Classification

Resolution: 1.86 Å Cell Cycle/ transferase

Compound SERINE/THREONINE-PR Molecule:

> Polymer: 1 Type: Chains: A, B

E0# : 2.7.11.1 👹

Fragment: CATALYTIC KINASE DON

Molecule: INNER CENTROMERE PF Polymer: 2 Type: polypeptide

Chains: C. D

Fragment: RESIDUES 798-840

Authors Girdler, F., Sessa, F., Pater-

Ridgway, E., Musacchio, A.,



CRYSTAL STRUCTURE OF AURORA B KINASE IN CC REVERSINE INHIBITOR

Characteristics

Release Date: 28-Oct-2008 Exp. N

Resolution: 1.70 Å

Transferase Classification

Compound Molecule: SERINE/THREONINE-PR

Polymer: 1 Type: polypeptide

A, B Chains: 2.7.11.1 🔘 EC# :

polypeptide



Fragment: RESIDUES 78-361

Molecule: INNER CENTROMERE PF Polymer: 2 Type: polypeptide

Chains: C, D

Fragment: RESIDUES 797-840

Authors D'Alise, A.M., Amabile, G., Giorgio, F.P., Bartiromo, M.,

F., Musacchio, A., Cortese,

Z 2WEV

TRUNCATION AND OPTIMISATION OF PEPTIDE IN CYCLIN A THROUGH STRUCTURE GUIDED DESIGN

Characteristics Release Date: 09-Jun-2009 Exp. N

Classification Transferase

Jassmoallon iransierase

Compound Molecule: CELL DIVISION PRO'
Polymer: 1 Type: polypep

Chains: A, C EC#: 2.7.1.37

Other Details: TRIAZOL-1-METHYL-

Molecule: CYCLIN-A2

Polymer: 2 Type: polypes Chains: B. D

Chains: B, D
Fragment: RESIDUES 173-432
Other Details: CAP-TETRAPEPTIDE

Molecule: ARG-ARG-B3L-MEA
Polymer: 3 Type: polypec

Chains: E, F

Authors Kontopidis, G., Andrews, M.J.

Plater, A. , Innes, L. , Renac

A., Fischer, P.M.

7 2WFY

TRUNCATION AND OPTIMISATION OF PEPTIDE IN CYCLIN A THROUGH STRUCTURE GUIDED DESIGN

Release Date: 09-Jun-2009 Exp. N

Characteristics Resolution: 2.53 Å

Classification Transferase Compound Molecular C

mpound Molecule: CELL DIVISION PROTEIT
Polymer: 1 Type: polypeptide

Chains: A, C EC#: 2.7.1.37 **%** Molecule: CYCLIN-A2

Polymer: 2 Type: polypeptide

Chains: B, D

Fragment: RESIDUES 173-432

Molecule: ARG-ARG-83L-PHE
Polymer: 3 Type: polypeptide

Chains: E, F

Authors Kontopidis, G. , Andrews, M.J.

Plater, A., Innes, L., Renac

A. , Fischer, P.M.

2WHB

TRUNCATION AND OPTIMISATION OF PEPTIDE IN CYCLIN A THROUGH STRUCTURE GUIDED DESIGN

Characteristics Release Date: 09-Jun-2009 Exp. N

Resolution: 2.90 Å

Classification Transferase Compound Molecules

nd Molecule: CELL DIVISION PRO'
Polymer: 1 Type: polypep



Chains: A, C

EC#: 2.7.1.37

Other Details: TRIAZOL-1-METHYL-

CYCLIN-A2 Molecule:

Polymer: 2 Type: polyper

B, D Chains:

RESIDUES 173-432 Fragment: Molecule: ARG-ARG-L3O-PFF 3 Type: E, F Polymer: polyper

Chains:

 $Kontopidis,\,G.\ ,\ Andrews,\,M.J.$ Plater, A., Innes, L., Renac A., Fischer, P.M.



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Authors